

What is claimed is

1. A method for the provision of network operator-specific performance features of different mobile radio network operators for a mobile radio customer, whereby the mobile radio customer has a Smart Card, on which a subscriber relationship of the mobile radio customer with a mobile radio network operator is arranged, characterized in that on the Smart Card (2) of the mobile radio customer, at least two subscriber relationships (3; 4) are defined with different mobile phone numbers and with separate performance features, and each subscriber relationship is assigned in each case to a mobile radio network operator.
2. A method according to claim 1, characterized in that on the Smart Card (2), SIM and/or USIM applications exist that are assigned to the respective subscriber relationships (3; 4).
3. A method according to any of the above claims, characterized in that only one subscriber relationship (3 or 4) is active at any given time.
4. A method according to any of the above claims, characterized in that for each existing subscriber relationship (3; 4) an assigned subscriber profile is provided in the home location register HLR (7; 8) of the respective network operator.
5. A method according to a method according to any of the above claims, characterized in that an intelligent administration and control of the call redirections is performed at each network operator provided for the mobile radio customer, in such a way that the mobile radio customer is always reachable at all network operator specific mobile phone numbers defined on the Smart Card (2).

6. A method according to any of the above claims, characterized in that through intelligent administration and control mechanisms it is ensured that [for]¹ the phone number that is transmitted in the calling line identification presentation function, the number of the mobile radio customer is always used that is specific to the destination country or destination network of the call, regardless of the current location of the mobile radio customer, in such a way that the subscriber being called is always signaled the mobile phone number of the mobile radio customer that is specific for the given country or network.
7. A method according to any of the above claims, characterized in that the mobile radio customer is assigned only one mobile box (9).
8. A method according to any of the above claims, characterized in that the call redirection in the network of the current location of the mobile radio customer is set to the mobile box (9) and when the subscriber relationship (3; 4) is switched, the call redirections are automatically reprogrammed by means of intelligent functions.

¹ Translator's note: The German-language sentence on which this translation is based appears to be missing the preposition "for", which was added in square brackets by the translator.